Infected Epidermoid Cyst Including Multiple Nails at the Amputated Thumb Stump: A Case Report

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INTRODUCTION

Fingertip injury is the most common injury in the upper extremity trauma [1]. There are many situations for fingertip damage, and there are several treatment methods as a result. Therefore, there is no absolute treatment for fingertip amputation. Flap surgery is sometimes necessary if there is a skin defect. The reports of epidermoid cyst associated with flap in the hand are rare [2,3]. An epidermoid cyst is a benign tumor containing a layer composed by stratified squamous epithelium and filled with keratin, commonly occurring in the subcutaneous layer [4]. We report an infected epidermoid cyst containing multiple nails at an amputated thumb stump after the groin flap.

CASE REPORT

A 55-year-old male patient underwent several surgeries including stump revision V-Y advancement flap and groin flap at another hospital after his right thumb was amputated by a rope while working on a ship more than 20 years ago. The cystic mass of the amputation stump was gradually growing 5 years before the visit, and he complained of severe pain and tenderness 2 months ago despite antibiotic treatments.

On the physical examination, the distal phalanx of the right thumb was cut, and a hard species with an irregular surface of $2 \times 2 \text{ cm}^2$ was palpated at the stump, and tenderness was present in this area (Fig. 1). In simple radiography, irregular calcific materials were observed to be $1.5 \times 2 \text{ cm}^2$ in the distal part from proximal phalanx (Fig. 2). Computed tomography showed that thin and long calcific materials were clustered, and a thin film wrapped around them was observed (Fig. 3).

The authors performed an excisional biopsy on the mass. A skin incision was performed in an oval shape, and then several thin, long and rolled materials like snail shells were found as soon as the incision was made. A thin film such as jelly existed around these tissues, carefully removing the thin film until normal tissue was identified. Subsequently, several remaining calcified substances were removed using rongeur (Fig. 4).

The pathological finding of the removed materials was diagnosed as epidermoid cysts containing fingernails because removed materials had hard and thick keratin and were surrounded by squamous epidermal cells in the periphery (Fig. 5).

After surgery, the object was not touched at the left thumb amputation, and the patient did not complain of discomfort or pain. There was no recurrence or pain of the tumor after 1 year of surgery.
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Fig. 1. (A, B) Some hard and painful 2×2 cm²-sized mass was found on the right thumb. A sharp whitish material was stuck out in the dorsal side of the mass.

Fig. 2. (A, B) Radiographs showed right amputated thumb without distal phalanx. There were irregular surfaced calcific materials above the proximal phalanx.

Fig. 3. (A, B) On computed tomography, sharp, irregular, and multiple calcific materials were found (arrow).

Fig. 4. The multiple hard materials were found after operation. These foreign bodies were white-colored, irregularly shaped, and hard.

Fig. 5. Microscopic findings revealed that the cyst was composed with dense keratin with squamous epithelium (H&E, ×100).
The patient provided written informed consent for the publication of clinical details and images.

**DISCUSSION**

Fingertip injury is the most common injury to the upper extremity [1]. There are several treatment options for fingertip amputation. However, there are various complications for each treatment method, so there is controversy over the right treatments for each situation. Also, a full-thickness skin graft or flap reconstruction might be necessary if there is a skin defect. Many complications can arise after fingertip amputation, such as infection, residual pain, scar retraction, flexion contracture, cold intolerance, and flap loss [5].

Epidermal inclusion cyst is the most common cutaneous cyst, and multiple synonyms exist such as epidermoid cyst, epidermal cyst, and inclusion cyst [6]. Epidermoid cysts are surrounded by membranes composed of stratified squamous epithelial cells and are benign tumors with keratin as the main component in the center [4]. Epidermoid cysts mainly occur in subcutaneous tissues and are mainly accompanied by symptoms of edema, pain, and tenderness [4]. Epidermoid cysts that occur after damage to soft tissue, such as animal bites or laceration, can occur when epidermal cells are infiltrated [7]. However, epidermoid cysts associated with flap surgery in the hands are known to be rare [2,3]. Penny and Hooper [2] reported two cases of epidermoid cyst after pedicle flap for the first time. Epidermoid cyst after flap is often misunderstood as chronic osteomyelitis because symptom was not improved even though antibiotics usage [8].

In our case, after right fingertip amputation a long time ago, several surgeries including stump revision, V-Y advancement flap, and groin flap were performed. Mass was observed in the amputated stump and then had been gradually grown for 5 years. At first, the patient received antibiotics under suspicious osteomyelitis. However, the mass was growing up, and he finally visited Soonchunhyang University Gumi Hospital for the operation.

The exact cause of epidermoid cysts containing these several nail fragments is not yet known, but the authors predicted the following hypothesis. When the hand was damaged, there was a nail matrix, but a tiny remnant of the nail matrix, especially germinal matrix, remained, and would have entered during the flap surgery. After that, it is estimated that the fingernails grew over time and gradually stimulated to produce epidermoid cysts.

In this case, an excision biopsy was performed with a painful cyst of the amputation of the right thumb, and as a result, a pathological finding of epidermoid cyst including several nail fragments was shown, and this is reported along with a review of the literature review.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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**REFERENCES**